

Search Results -

Terms	Documents
(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) NEAR4 (DOCUMENT OR DATA OR IMAGE OR PAPER OR SHEET OR PAGE OR FILM OR MANUSCRIPT) NEAR4 (TRANSFER OR CONEY\$4 OR MOVE OR CHANGE OR DIRECT\$4) NEAR5 (SELECT\$4 OR SWITCH OR CHANGE) NEAR5 (TRANSFER ADJ PATH OR DIRECT\$4) NEAR6 (CONTROL\$4 OR DETERMIN\$4 OR DECID\$4) AND @AD<19991004	205

Database:	US Patents Full-Trext Database US Pre-Grant Publication Full-Trext Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Search:	L11 Recall-Text	Refine Search				
Search History						

DATE: Saturday, March 15, 2003 Printable Copy Create Case

Set Name side by side		Hit Count S	Set Name result set		
•		result set			
<u>L11</u>	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR (SCAN\$4 OR READ\$4 OR SENSOR OR CCD) NEAR4 (DOCUMENT OR DATA OR IMAGE OR PAPER OR SHEET OR PAGE OR FILM OR MANUSCRIPT) NEAR4 (TRANSFER OR CONEY\$4 OR MOVE OR CHANGE OR DIRECT\$4) NEAR5 (SELECT\$4 OR SWITCH OR CHANGE) NEAR5 (TRANSFER ADJ PATH OR DIRECT\$4) NEAR6 (CONTROL\$4 OR DETERMIN\$4 OR DECID\$4) AND @AD<19991004	205	<u>L11</u>		
<u>L10</u>	(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) NEAR4 (DOCUMENT OR DATA OR IMAGE OR PAPER OR SHEET OR PAGE OR FILM OR MANUSCRIPT) NEAR6 (TRANSFER OR CONEY\$4 OR MOVE OR CHANGE OR DIRECT\$4) NEAR7 (SELECT\$4 OR SWITCH OR CHANGE) NEAR5 (TRANSFER ADJ PATH OR DIRECT\$4) NEAR7(CONTROL\$4 OR DETERMIN\$4 OR DECID\$4) AND @AD<19991004	350	<u>L10</u>		
DB=USPT; $PLUR=YES$; $OP=OR$					
<u>L9</u>	(CONTROL\$4) NEAR3 (READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR3 (TRANSFER ADJ DATA OR INTERFACE) NEAR5 (INTERFACE or interface or I/F) NEAR5 (PC OR COMPUTER) AND @AD<19991004	149	<u>L9</u>		
<u>L8</u>	(CONTROL\$4) NEAR3 (READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR3 (TRANSFER ADJ DATA OR INTERFACE) SAME (INTERFACE OR PC OR COMPUTER) AND @AD<19991004	2567	<u>L8</u>		
<u>L7</u>	(CONTROL\$4) NEAR4(READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR5 (TRANSFER ADJ DATA) AND @AD<19991004	524	<u>L7</u>		
<u>L6</u>	(CONTROL\$4) ADJ (READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR5 (TRANSFER ADJ DATA) AND @AD<19991004	50	<u>L6</u>		
<u>L5</u>	(CONTROL\$4) NEAR8 (READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR5 (TRANSFER ADJ DATA) AND @AD<19991004	944	<u>L5</u>		
<u>L4</u>	(CONTROL\$4) ADJ(READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR5 (TRANSFER ADJ DAT) AND @AD<19991004	0	<u>L4</u>		
$DB=USPT,PGPB,JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=OR$					
<u>L3</u>	(CONTROL\$4) NER(READ\$4 OR SCAN\$4 OR SENSOR OR CCD) NEAR5 (TRANSFER ADJ DAT) AND @AD<19991004	5677046	<u>L3</u>		
<u>L2</u>	(scan\$4 or read\$4 or sensor or ccd) with (measur\$4 or obtain\$4 or monitor\$4 or detect\$4 or designat\$4 or determin\$4) near6 (dark adj current or noise) SAME (voltage or current or potential) near5 (diode or cell) and @ad<19990630	74	<u>L2</u>		
<u>L1</u>	(scan\$4 or read\$4 or sensor or ccd) with (measur\$4 or obtain\$4 or monitor\$4 or detect\$4 or designat\$4 or determin\$4) near6 (dark adj current or noise) and (voltage or current or potential) near5 (diode or cell) and @ad<19990630	811	<u>L1</u>		